

Energy Terms

Directions: Unscramble the terms in *italics* to complete the sentences below. Write the terms on the lines provided, then find the terms in the word search puzzle below.

1. The stored energy an object has as a result of its height above the ground is *aaagiilnroottv* potential energy.
2. The law of *aceinnoorstv* of energy states that the total amount of energy in the universe remains the same.
3. Energy is measured in SI units called *ejlosu*.
4. The energy stored in the bonds between atoms is *accehilm* potential energy.
5. The stored energy an object has as a result of its position is *aeilnoptt* energy.
6. Energy in the form of motion is *ceiiknt* energy.
7. An object's *aaccehilmn* energy is its total amount of potential and kinetic energy.
8. The energy stored in stretched or compressed objects is *aceilst* potential energy.